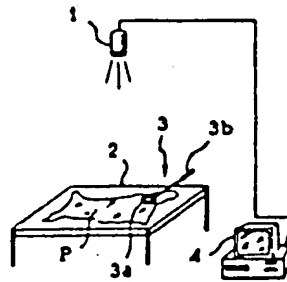


ARIA. ★ P82 39-124480/17 ★ FR 2620-229-A  
Supplying information about surface to photoelectric sensor - by  
displaying lights within the field of vision of the sensor

ARIA AUTOM IND AQU1 03.09.87-FR-012256

D18 S02 S03 (10.03.89) B26d-07/20 C14b-05 G01n-21/88 G01n-33/44  
03.09.87 as 012256 (1658)

Information about a surface in the field of vision of a Photoelectric detector is supplied to the detector by an observer or by another sensor by distributing light sources at positions allowing them to display geometrical figures with a common centre, placing the sources on the surface so that the centre is within the field of vision, and activating the sources to display a geometric figure signifying the information. A device for supplying information to a photoelectric sensor and a photoelectric sensor including it are also claimed. USE - For cutting hides (claimed) such as leather. (13pp Dwg.No.1/5)  
N89-094894



BEST AVAILABLE COPY